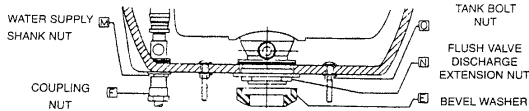


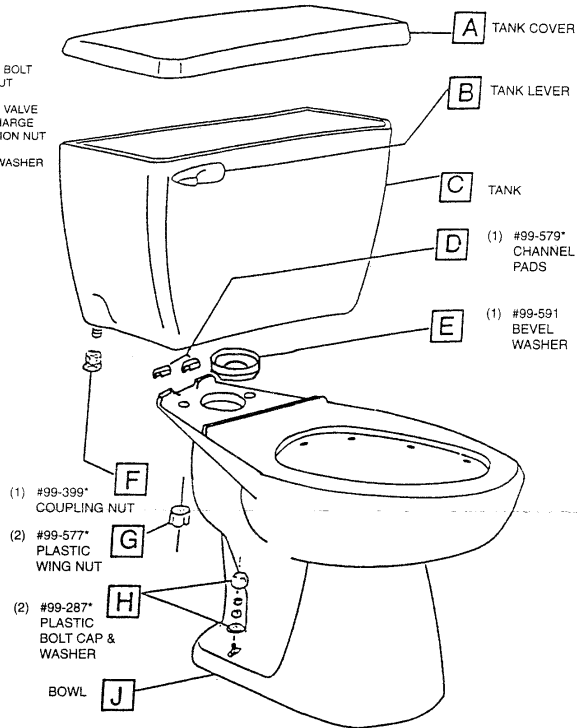
PRESSURE ASSISTED CLOSET COMBINATION

INSTRUCTIONS FOR ASSEMBLING TANK TO BOWL

1. Before assembling tank (C) to Bowl (J) check tightness of nuts on water supply shank (M), flush valve discharge (N), & tank bolts (O).



2. Assemble beveled gasket washer (E) to flush valve discharge extension so that nut (N) is enclosed in gasket recess.
3. Place channel pads (D) on bowl ledge ears as indicated.
4. Place tank assembly into position by passing tank bolts through mounting holes, install plastic wing nuts (G) and tighten (alternating sides to ensure evenness) until the tank is seated on the channel pads at the rear of the bowl and no rocking occurs. **DO NOT OVERTIGHTEN!**
5. Place bolt caps & washers (H) as indicated utilizing flange nut (not included).
6. Connect water supply to supply shank using coupling nut (F). Do **NOT** use teflon tape or pipe joint sealant! **HAND-TIGHTEN ONLY! OVERTIGHTENING MAY DAMAGE THE SUPPLY SHANK OR COUPLING NUT AND WILL VOID WARRANTY!**
7. Turn on water supply and check for leaks. Correct as needed. You will hear the pressure unit fill with water (45-60 seconds depending on line pressure). When the flow stops the unit is ready to flush. NOTE: Time must be allowed for this refill cycle after each flush.



Parts Kit # 99-539 Includes

D, E, F, G, & H

WARNING
DO NOT EXPOSE PLASTIC TRIM PARTS TO STRONG OXIDIZING AGENTS, CHLORINE, OR ACID LEVELS BELOW 5.0ph. SOME BOWL/TILE CLEANERS CONTAIN SUCH AGENTS.